



FORM R REPORTS

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<< Return

Document Control Number Beginning with: 1314212324901 Reporting Year Selected: 2014

Search Executed On: MAR-06-2016

Results are based on data extracted on: OCT-27-2015

As a result of the TRI Reporting Forms Modification Rule, beginning in reporting year 2005, the Toxics Release Inventory Program is no longer collecting latitude and longitude data or EPA program ID data (Including Resource Conservation and Recovery Act (RCRA) IDs, National Pollutant Discharge Elimination System (NPDES) IDs AND Underground Injection Code (UIC) IDs) via the FORM R or FORM A Certification Statement. However, this data will still be made available to TRI data users and will be included in TRI data Reports. For those Reports, this data will be obtained from the Facility Registry System (FRS). Latitude and longitude coordinates used to represent TRI facilities are chosen from the FRS using the "Pick Best" Process. Primary permitting systems supply FRS with the program IDs that are used to represent TRI facilities. The FRS data that are being used to represent this facility are:

| Reference Point/Description | <u>Latitude</u> | <u>Longitude</u> | Collection Method | Accuracy Value |
|-----------------------------|-----------------|------------------|-------------------|----------------|
| FACILITY CENTROID           | 44.79758        | -93.46761        | N/A               | N/A            |

## RCRA ID NUMBER

MND000819391

## NPDES PERMIT NUMBER

MN0003042

## UIC ID NUMBER

NO DATA

To correct the FRS latitude, longitude or program ID values click on the "Report an Error" button in the top right corner of this page. Facilities wishing to correct other data elements with the FORM R or FORM A should refer to How to Revise TRI Data.

For more information, see Collection of Latitude, Longitude and Program ID Data Has Been Discontinued.

## PART I. FACILITY IDENTIFICATION INFORMATION (FORM R)

DOCUMENT CONTROL NUMBER: 1314212324901

Facility Registry System ID: 110001442458

Section 1. Reporting Year

Reporting Year: 2014

Section 2. Trade Secret Information

2.1 Trade Secret: NO

2.2 Sanitized Copy: Unsanitized

Section 3. Certification

# CERTIFYING OFFICIAL'S NAME CERTIFYING OFFICIAL'S TITLE CERTIFYING OFFICIAL'S SIGNATURE DATE SIGNED GREG DOWLER DIRECTOR EHS Electronic 21-MAY-15

https://iaspub.epa.gov/enviro/tri\_formr\_v2.fac\_list/tri\_formr.fac\_list?rptyear=2014&facopt=... 3/5/2016

## Section 4. Facility Identification

TRI Facility ID: 55379NCHRG4108V

#### 4.1 Facility Name and Address.

Facility Information

| NAME                        | <u>STREET</u>                   | <u>CITY</u> | COUNTY STATE ZIP CODE |    |       |  |
|-----------------------------|---------------------------------|-------------|-----------------------|----|-------|--|
| ANCHOR GLASS CONTAINER CORP | 4108 VALLEY IND US TRIAL BLVD N | SHAKOPEE    | SCOTT                 | MN | 55379 |  |

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| BIA Tribal Code | <u>Tribe</u> |
|-----------------|--------------|
| NO DATA         | NO DATA      |

## Mailing Information

| NAME                        | <u>STREET</u>                   | <u>CITY</u> | STATE | ZIP CODE |
|-----------------------------|---------------------------------|-------------|-------|----------|
| ANCHOR GLASS CONTAINER CORP | 4108 VALLEY IND US TRIAL BLVD N | SHAKOPEE    | MN    | 55379-   |

# NO DATA NO DATA

#### 4.2 Facility Classification

| ENTIRE FACILITY | PARTIAL FACILITY | FEDERAL FACILITY | GOCO FACILITY |
|-----------------|------------------|------------------|---------------|
| YES             | NO               | NO               | NO            |

#### 4.3 Technical Contact

Not Available to the Public as this information is only for Intranet.

## 4.4 Public Contact

| NAME           | PHONE      | EXTENSION |  |  |  |
|----------------|------------|-----------|--|--|--|
| TRAVIS.RICHINS | 6122318493 | No Data   |  |  |  |

#### 4.5 NAICS Codes

| NAICS CODE | PRIMARY | NAICS CODE DESCRIPTION        |  |  |  |
|------------|---------|-------------------------------|--|--|--|
| 327213     | YES     | Glass Container Manufacturing |  |  |  |

## 4.7 Dun Numbers

## DUNS NUMBER

# 5. Parent Company Information

Parent Company Name: ANCHOR GLASS CONTAINER CORP

Parent Company DUNS Number: 966475170

# PART II. CHEMICAL - SPECIFIC INFORMATION

DOCUMENT CONTROL NUMBER: 1314212324901

### Section 1. Toxic Chemical Identity

- 1.1 CAS Number: N420
- 1.2 Toxic Chemical or Chemical Category Name: LEAD COMPOUNDS
- 1.3 Generic Chemical Name: NA
- 1.4 Distribution of Each Member of the Dioxin and Dioxin like Compounds Category

https://iaspub.epa.gov/enviro/tri\_formr\_v2.fac\_list/tri\_formr.fac\_list?rptyear=2014&facopt=... 3/5/2016

| NA 1                 | 1 2 3 4 5 6 7 8 9  | 1011121314       | 15 16 17           |                |                |                  |              |                 |      |         |        |     |  |           |
|----------------------|--------------------|------------------|--------------------|----------------|----------------|------------------|--------------|-----------------|------|---------|--------|-----|--|-----------|
| Section              | on 2. Mixture Co   | mponent Ident    | tity               |                |                |                  |              |                 |      |         |        |     |  |           |
| <b>2.1</b> <u>Su</u> | ipplier Provided C | Seneric Chemic   | cal Name: NA       |                |                |                  |              |                 |      |         |        |     |  |           |
| Section              | on 3. Activities a | nd Uses of the   | e Toxic Chemica    | al             |                |                  |              |                 |      |         |        |     |  | <u>Ca</u> |
| <b>3.1</b> Ma        | anufacture the To  | xic Chemical:    |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| Produ                | uce: NO            | Import: NO       | On-Site Use/I      | Processing: NO |                |                  |              |                 |      |         |        |     |  |           |
| Sale/                | Distribution: NO   | Byproduct: NO    | O Impurity: NO     |                |                |                  |              |                 |      |         |        |     |  |           |
|                      |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
|                      | ocess the Toxic C  | Chemical:        | ent: NO Article    | Component: NO  | Repackagi      | na. NO           | Impurity: YE | es.             |      |         |        |     |  |           |
| 11000                | roma               | iduon componi    | one record         | Component. 140 | repusitagi     | <u>119</u> . 140 | impanty. 12  |                 |      |         |        |     |  |           |
| <b>3.3</b> Ot        | herwise Use the    | Toxic Chemical   | l:                 |                |                | _                |              |                 |      |         |        |     |  |           |
| Chen                 | nical Processing   | Aid: NO Manu     | ufacturing Aid: No | Ancillary or C | ther Use: NO   | )                |              |                 |      |         |        |     |  |           |
| • "                  |                    |                  | <b>.</b>           |                |                |                  |              |                 |      |         |        |     |  |           |
| Section              | on 4. Maximum A    | Amount of the    | Toxic Chemica      | Onsite During  | the Calenda    | r Year           |              |                 |      |         |        |     |  |           |
| Maxim                | num Chemical An    | nount: 100 to 99 | 99                 |                |                |                  |              |                 |      |         |        |     |  |           |
| Section              | on 5. Quantity of  | the Toxic Che    | emical Entering    | each Environm  | ental Mediui   | m Onsite         | е            |                 |      |         |        |     |  |           |
| <b>5.1</b> <u>Fu</u> | igitive or Non-Poi | nt Air Emission  | 1 <u>S</u>         |                |                |                  |              |                 |      |         |        |     |  |           |
| <u>NA</u>            | TOTAL RELEAS       | SE (per year) U  | INIT OF MEASU      | REBASIS OF E   | STIMATE        |                  |              |                 |      |         |        |     |  |           |
| YES                  |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
|                      | ack or Point Air E |                  |                    |                |                |                  | 7            |                 |      |         |        |     |  |           |
|                      | TOTAL RELEAS       |                  |                    |                |                | anasifia         |              |                 |      |         |        |     |  |           |
| NO                   |                    | 100.2            | Pounds             | E2 - Emission  | i Factor, Site | -specific        |              |                 |      |         |        |     |  |           |
| 5.3 <u>Dis</u>       | scharges to Rece   | iving Streams o  | or Water Bodies    |                |                |                  |              |                 |      |         |        |     |  |           |
|                      |                    | R BODY NAM       | EREACH Code        | TOTAL RELEAS   | SE (per year)  | UNIT O           | F MEASURE    | BASIS OF ESTIMA | ATE% | FROM ST | ORMWAT | ΓER |  |           |
| YES                  | NA                 |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| 5.4-5.               | 5 Disposal to La   | nd Onsite        |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| 5.4.1 <u>l</u>       | Underground Inje   | ction Onsite to  | Class I Wells.     |                |                |                  |              |                 |      |         |        |     |  |           |
|                      | TOTAL RELEAS       | SE (per year)U   | INIT OF MEASU      | REBASIS OF E   | STIMATE        |                  |              |                 |      |         |        |     |  |           |
| YES                  |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| 5.4.2 <u>l</u>       | Underground Inje   | ction Onsite to  | Class II-V Wells.  |                |                |                  |              |                 |      |         |        |     |  |           |
| <u>NA</u>            | TOTAL RELEAS       | SE (per year) U  | INIT OF MEASU      | REBASIS OF E   | STIMATE        |                  |              |                 |      |         |        |     |  |           |
| YES                  |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| 5.5 Di               | sposal to Land (   | Onsite           |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| 5.5.1A               | RCRA Subtitle (    | C Landfills      |                    |                |                |                  |              |                 |      |         |        |     |  |           |
| <u>NA</u>            | TOTAL RELEAS       | SE (per year)U   | INIT OF MEASU      | REBASIS OF E   | STIMATE        |                  |              |                 |      |         |        |     |  |           |
| YES                  |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |
|                      |                    |                  |                    |                |                |                  |              |                 |      |         |        |     |  |           |

## 5.5.1B Other Landfills

| <u>NA</u> | TOTAL RELEASE (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE |
|-----------|--------------------------|-----------------|-------------------|
| YES       |                          |                 |                   |

## 5.5.2 Land Treatment/Application Farming

| NA  | TOTAL RELEASE (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE |
|-----|--------------------------|-----------------|-------------------|
| YES |                          |                 |                   |

## 5.5.3A RCRA Subtitle C Surface Impoundments

| <u>NA</u> | TOTAL RELEASE (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE |
|-----------|--------------------------|-----------------|-------------------|
| YES       |                          |                 |                   |

## 5.5.3B Other Surface Impoundments

| <u>NA</u> | TOTAL RELEASE (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE |
|-----------|--------------------------|-----------------|-------------------|
| YES       |                          |                 |                   |

## 5.5.4 Other Disposal

| <u>NA</u> | TOTAL RELEASE (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE |
|-----------|--------------------------|-----------------|-------------------|
| YES       |                          |                 |                   |

## Section 6. Transfers of the Toxic Chemical in Wastes to Off-Site Locations

## 6.1 Discharges to Publicly Owned Treatment Works (POTWs)

| 1 - NAME: BLUE LAKE WASTEWATER TREATMENT PLANT | ADDRESS: 6957 TRUNK HIGHWAY 101 |
|--|---------------------------------|
| CITY: SHAKOPEE                                 | STATE: MN                       |
| COUNTY: 55379                                  | ZIP CODE: SCOTT                 |

| TOTAL TRANSFERS (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE    |
|----------------------------|-----------------|----------------------|
| 7.86                       | Pounds          | O - Other Approaches |

## **6.2** Transfers to other Off-Site Locations

| 2 RCRA Number: OKD060765187       | Parent Company Controlled: YES |
|-----------------------------------|--------------------------------|
| Name: ANCHOR GLASS CONTAINER CORP | Address: 601 E BOLLINGER RD    |
| <u>City</u> : HENRYETTA           | State: OK                      |
| County: OKMULGEE                  | Zip Code: 74437                |
| Country Code (Non - US):          | Province:                      |

| OFFSITE AMOUNT SEQUENCE | TOTAL TRANSFERS (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE    | WASTE MANAGEMENT TYPE |
|-------------------------|----------------------------|-----------------|----------------------|-----------------------|
| 1                       | 68.7                       | Pounds          | O - Other Approaches | M99 - Unknown         |

| 3 RCRA Number: ILD000666206 | Parent Company Controlled: NO |
|-----------------------------|-------------------------------|
| Name: EQ OF ILLINOIS        | Address: 16435 S. CENTER AVE. |
| City: HARVEY                | State: IL                     |
| County: COOK                | <u>Zip Code</u> : 60426       |
| Country Code (Non - US):    | Province:                     |

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| OFFSITE AMOUNT | TOTAL TRANSFERS (per | UNIT OF | BASIS OF ESTIMATE | WASTE MANAGEMENT TYPE   |
|----------------|----------------------|---------|-------------------|---|
| SEQUENCE       | <u>vear)</u>         | MEASURE |                   |   |
| 1              | 177                  | Pounds  | O - Other         | M41 - Solidification/Stabilization-Metals and Metal Compounds |
|                |                      |         | Approaches        | only  |

| 4 RCRA Number: MNR000070219        | Parent Company Controlled: NO |
|------------------------------------|-------------------------------|
| Name: BURNSVILLE SANITARY LANDFILL | Address: 2650 CLIFF RD W      |
| City: BURNSVILLE                   | State: MN                     |
| County: DAKOTA                     | <u>Zip Code</u> : 55337       |
| Country Code (Non - US):           | Province:                     |

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| OFFSITE AMOUNT SEQUENCE | TOTAL TRANSFERS (per year) | UNIT OF MEASURE | BASIS OF ESTIMATE    | WASTE MANAGEMENT TYPE |
|-------------------------|----------------------------|-----------------|----------------------|-----------------------|
| 1                       | .8395                      | Pounds          | O - Other Approaches | M64 - Other Landfills |

Section 7A. On-Site Waste Treatment Methods and Efficiency

7A.1a. Waste Stream: NA

| 7A.1b. | WASTE TREATMENT METHOD(S) SEQUENCE |
|--------|------------------------------------|
| 1      | NO DATA                            |

7A.1d. Waste Treatment Efficiency Estimate: NA

Section 7B. On-Site Energy Recovery Processes

|    | ERGY RECOVERY PROCESSES |
|----|-------------------------|
| NA |                         |

Section 7C. On-Site Recycling Processes

| ON SITE | RECYCLING PROCESSES |
|---------|---------------------|
| NA      |                     |

## Section 8. Source Reduction and Recycling Activities

| SECTION TYPE OF QUANTITY |  | <u>UNITS</u> | <u>PRIOR</u> | CURRENT REPORTING FOLLOWING |             | SECOND FOLLOWING |
|--------------------------|--|--------------|--------------|-----------------------------|-------------|------------------|
|                          |  |              | <u>YEAR</u>  | <u>YEAR</u>                 | <u>YEAR</u> | <u>YEAR</u>      |
| 8.1a                     | Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills  |              | NA           | NA                          | NA          | NA               |
| 8.1b                     | Total other on-site disposal or other releases   | Pounds       | 102.9        | 100.2                       | 100.2       | 100.2            |
| 8.1c                     | Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills | Pounds       | .8395        | 5.7913                      | 5.8         | 5.8              |
| 8.1d                     | Total other off-site disposal or other releases  | Pounds       | 372.897      | 248.6082                    | 300         | 300              |
| 8.2                      | Quantity Used for Energy Recovery Onsite   |              | NA           | NA                          | NA          | NA               |
| 8.3                      | Quantity Used for Energy Recovery Offsite  |              | NA           | NA                          | NA          | NA               |
| 8.4                      | Quantity Recycled Onsite   |              | NA           | NA                          | NA          | NA               |
| 8.5                      | Quantity Recycled Offsite  |              | NA           | NA                          | NA          | NA               |
| 8.6                      | Quantity Treated Onsite  |              | NA           | NA                          | NA          | NA               |
| 8.7                      | Quantity Treated Offsite   |              | NA           | NA                          | NA          | NA               |

8.8 One-Time Event Release: NA

**8.9** Production Ratio  $\square$  or Activity Ratio  $\checkmark$  : .99

8.10 Source Reduction Activities

| SOURCE REDUCTION ACTIVITIES            | METHOD 1 METHOD       | 2METHOD 3       | ESTIMATED ANNUAL       | REDUCTION   |
|--|-----------------------|-----------------|------------------------|-------------|
| NA                                     |                       |                 |                        |             |
|  |                       |                 |                        |             |
| 8.11 Additional Data Indicator: NO     |                       |                 |                        |             |
| 0.4.84:                                |                       | -1: +1 <b>-</b> | D substitution         |             |
| 9.1 Miscellaneous, Additional or Optic | nai information regar | aing the Form   | 1 K submission         |             |
| PRAIProduction Ratio or Activity Inde  | x comment Tons Pull   | ed From Glas    | s Melting Furnaces and | Slag Remova |

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